OUT6147.1

34 Z 1967 MAR 17 P 172325Z FM NPIC TO DIRNSA CNO SSO ACSI DA : Jb7 SSO DIA PRODCEN SSO DIA (ALSO PASS NIC) SSO ARMY MAP SERVICE DISTLAT SSO SAN FRANCISCO Action Office Cy No. SSO FSTC SSO REDSTONE SSO HEIDELBERG SSO FT BRAGG 5:525 SSO ALCOM SSO CONAD SSO SAC 10.0 SSO 8TH AF 10 SSO WHITE SANDS FCD OPCEN 1.70-100 STATE/RCI 1770 CINCLANTFLT TAD CINCPACELT CINCUSNAVEUR FAG CINCLANT E3A300-4 CINCPAC ELIZO 🕇 NUA-LO LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT Advance copy YDHAVQC/CINCE UR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE **USAFSS** INFO FICEUR 5X1 ZEM CITE NPIC Ø136. TOPSECRET PHOTOGRAPHY HAS REVEALED THAT THE 5X1

NGA review(s) completed.
Approved For Release 2006/03/16 : CIA-RDP78B03817A000400020023-4

ANALYSIS OF

GROUP 1 Excluded from automatic downgrading and

25X

2-

| | PREVIOUSLY REPORTED "TYPE I" TROPOSCATTER ANTENNAS AT MURMANSK | |
|------|--|------|
| | STATION 1 (69-01N 032-58E), MURMANSK STATION 2 (68-51N | |
| | 033-06E) AND MYS SERDTSEKAMEN (66-58N 171-54W) ARE PROBABLY | |
| | IONOSPHERIC SCATTER ANTENNAS. THIS IDENTIFICATION IS BASED | |
| | ON THEIR ORIENTATION AND APPARENT DISTANCE FROM THEIR PROBABLE | |
| | CORRESPONDENTS. IN ADDITION TO THE ABOVE STATIONS A FOURTH | |
| 3. | STATION HAS BEEN IDENTIFIED IN THE MOSCOW AREA AT PUSHKINO | |
| | HF COMMUNICATION FACILITY (56-03N 037-5% - | 25X1 |
| | THIS PROBABLE IONOSPHERIC SCATTER ANTENNA IS ORIENTED APPROX- | |
| 25X1 | IMATELY 350 DEGREES WHICH IS TOWARD THE MURMANSK STATIONS. | |
| 20/ | PHOTOGRAPHY: PUSHKINO HF COMMO FACILITY | 25X1 |
| | | |
| • | GP-1 | |

-END OF MESSAGE-

25X1

25X1TOPSECRET

Approved For Release 2006/03/16: CIA-RDP78B03817A000400020023-4